Preliminary Consultation

2410 Spencerville Road

Spencerville, Maryland

Historic Preservation Commission

April 22, 2020
Site Plan
Figure 2: Detail aerial of the Spencer-Carr House site (historic house circled in yellow).
Switch Gear / Electrical Equipment Pad Located Behind Landscape Buffer
Landscape Buffer Details

Switch Gear / Electrical Equipment Pad

Plant Legend

<table>
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<tr>
<th>EVERGREEN TREES</th>
<th>JV</th>
<th>64</th>
<th>Juniperus virginiana</th>
<th>Eastern Redcedar</th>
<th>-</th>
<th>8' HT</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>IO</td>
<td>61</td>
<td>illex opaca</td>
<td>American Holly</td>
<td>-</td>
<td>8' HT</td>
</tr>
</tbody>
</table>
**Fence Details**

**PROPOSED 7' HEIGHT SECURITY FENCE GATE DETAIL**

**PROPOSED 7' HEIGHT SECURITY FENCE DETAIL**

**NOTES:**

1. All concrete used for footings shall be Portland cement concrete mix No. 2.
2. Installation shall be in accordance with manufacturer’s recommendations.
3. Finish shall be black vinyl clad or matte black.
4. Post tops shall be as selected by owner.
5. Refer to manufacturer’s specifications for additional information.

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Elevation Details of Equipment

Please note that the typical height of the inverter is 7' 6".
Elevation Details of Equipment
Solar Array Details
Additional Information Required for HAWP Application

• Total number of solar panels: 6,474

• Annotated elevation drawings of solar array: See Slide 9

• Dimensions/details of above ground features: See Slides 5 thru 9

• Total number of proposed tree removals: 0